

# **COMPUTER SCIENCE MODEL PAPER HSSC-II**

Se	Section-A OBJECTIVE							
Time: 20 Minutes								
Marks:13								
Section-A is compulsory. All parts of this section are to be answered on this page and								
handed over to the Centre Superintendent .Deleting /Overwriting is not allowed .Do not								
use lead pencil.								
Q.1 Fill the relevant bubble for each part on the bubble sheet. Each part carries One								
mark.								
1	Which one of the following states transitions is valid?							
Α	Ready to	В	Blocked to	С	Running to	D	Terminated to	
	block		Running		Ready		Running	
2	In which state, a process is waiting to be assigned to the processor by the							
	operating system scheduler?							
Α	New State	В	Ready State	С	<b>Waiting State</b>	D	Running State	
3	The first step in the system development life cycle is							
Α	Analysis	В	Design	С	Problem	D D	evelopment and	
					Identification	D	ocumentation	
4	The decision Sy	mbol	in a flowchart in	dicate	s:		_	
Α	Progress	В	Condition	С	Output	D	Input	
5	Which of the following is an arithmetic operator?							
Α	&&	В	%	С	<=	D	>=	
6	The number of bytes used by float data type in C++ is							
Α	2	В	4	С	6	8	Line	
7	If the value of x=2 and y=4 then what will the output of the expression							
	x>y ? x*y :x+y;							
Α	2	В	4	С	6	D	8	
8	<del>-</del>	s the	following code p	rint "	AJK BISE MIRPUF	<b>"</b>		
	Int c=0;							
	While(c<10)							
	<b>{</b>							
	Cout<<"AJK BISE MIRPUR";							
	C++ ;		•		40	15	144	
Α	8	B	9	C	10	D	11	
9			ng identifies first		<u>-</u>	1	Ī	
A 10	Temp[0]	В	Temp[1]	С	Temp(1)	D	Temp(0)	
10			ilt-in function is:	С	Cublusquan		Custom mode	
Α	User defined function	В	Library function		Sub[rogram	D	Custom-made function	
11		od to	get value at add	rocc c	tarad in a nainta	rvori		
	*	B B			<u>-</u>		able is:	
A 12			&	C	&&	D		
A	+	B	tor is always pred %	C	by the symbol:	D	~	
13			<sup>70</sup> ata can be access	_	l - ndomly3	ע		
	Access file	B B	Binary file	ed rai	Text file	D	b-file	
Α	ALLESS IIIE	ט	Dilial y Ille	_	I EXT THE	ט	ש-ווופ	



# COMPUTER SCIENCE MODEL QUESTION PAPER(HSSC-II)

#### **SUBJECTIVE**

Time: 02:40 Hours Marks: 62

Note: Answer 14 parts from Section 'B' and 04 questions from Section 'C' on the E-sheet. Write your answer on the allotted/given spaces.

# **SECTION-B(Marks 42)**

Q.2 Attempt any 14 questions from the following. All parts carry equal marks. 14x3=42

```
i.
       Write down three functions of an operating system.
                                                                          (03)
                                                                           (03)
ii.
       Give three examples where batch processing is used.
iii.
       List different stakeholders of SDLC.
                                                                        (03)
       Write down three responsibilities of System Analyst?
                                                                            (03)
v.
        Differentiate between Direct Implementation and Parallel Implementation.
                                                                        (1.5+1.5)
       What will the output of the following program?
                                                                 (03)
vi.
       void main()
       {
       int n;
       n=4;
       cout<<"the initial value of n is"<<n<<endl;
       cout<<"the value n is now" <<n<<endl;
       getch();
vii.
       How are variable declared? Give Two examples.
                                                                          (02+.5+.5)
viii.
       Write an expression to test each of the following relationships:
                                                                         (1.5+1.5)
        Age is from 40 to 60
       Convert the following code into while () loop:
                                                                      (03)
ix.
        int i;
       for(i=1; i<=10; i++)
       cout<<"i="<<i;
       Differentiate between if and if-else statement.
                                                                       (1.5+1.5)
x.
xi.
       Define loop structure. Write two advantages of loop.
                                                                      (1+1+1)
                                                               (02+1)
xii.
       Define Nested loop? How does it work.
       Write down any Three advantages of Array.
xiii.
                                                              (1+1+1)
xiv.
       Define Array. How does an array differ from simple variable? (1+2)
XV.
       Write down any three advantages of function?
                                                                   (1+1+1)
       List different components of a function in c++.
                                                           (1+1+1)
xvi.
xvii.
       Which is the safest mode of of implementation? Give reason. (1+2)
xviii.
       How is a pointer variable declared?
                                                        (03)
xix.
       Define time-sharing operating system.
                                                         (03)
       What is meant by polymorphism?
                                                        (03)
XX.
```



# SECTION-C(MARKS-20)

Note: Attempt any FOUR questions. Marks of each question are given within brackets (4X5=20)

- Q NO:03 Describe any five functions performed by operating system(1+1+1+1+1=05)
- Q NO: 04 Write down the purpose of deployment phase in SDLC.Discuss different methods of deployment. (2+3)
- Q NO. 05 Define Access Specifiers? Explain private and public access specifiers with Example? (1+2+2
- Q NO: 06 Define logical operators? Discuss TWO types of logical operators. (1+2+2)
- Q NO: 07 Write a program that input a number from user and finds whether it is even or odd using if-else statement. (2+3)
- Q NO: 08 Define "while" loop .Explain its working with flowchart and example. (2+1+2)
- Q NO:09 What is function call. Give an example. (2+3)

# THE END